

	Type	Hits	Search Text	DBs
1	IS&R	53	((("5647036") or ("5630004") or ("5586206") or ("5581642") or ("5544268") or ("5504772") or ("5491762") or ("5488681") or ("6167169") or ("5664032") or ("5652817") or ("6141465") or ("6118908") or ("6078704") or ("5978524") or ("5912997") or ("5911018") or ("5887089") or ("5852688") or ("5835458") or ("5781670") or ("5732177") or ("5724463") or ("5703710"))).PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB
2	IS&R	107	((372/29) or (372/29.015) or (372/29.01)).CCLS.	USPAT; EPO; JPO; DERWENT; IBM_TDB
3	BRS	30786	attenuator	USPAT; EPO; JPO; DERWENT; IBM_TDB
4	BRS	7	((("372/29") or ("372/29.015") or ("372/29.01")).CCLS.) and attenuator	USPAT; EPO; JPO; DERWENT; IBM_TDB
5	BRS	153030	(laser LED light adj emitting diode VCSEL SEL) and (attenuat\$3 modulat\$3)	USPAT; EPO; JPO; DERWENT; IBM_TDB
6	BRS	159698	(laser LED light adj emitting diode VCSEL SEL) and (attenuat\$3 modulat\$3)	USPAT; EPO; JPO; DERWENT; IBM_TDB
7	BRS	531612	temperature with (control\$ sensor\$3 monitor\$3)	USPAT; EPO; JPO; DERWENT; IBM_TDB
8	BRS	2698	372/\$.ccls. and (computer processor cpu controller)	USPAT; EPO; JPO; DERWENT; IBM_TDB
9	BRS	399	((laser LED light adj emitting diode VCSEL SEL) and (attenuat\$3 modulat\$3)) and (temperature with (control\$ sensor\$3 monitor\$3)) and (372/\$.ccls. and (computer processor cpu controller))	USPAT; EPO; JPO; DERWENT; IBM_TDB
10	BRS	73980	((laser LED light adj emitting diode VCSEL SEL) and (attenuat\$3 modulat\$3)) and ((attenuat\$3 modulat\$3) with (regulat\$3 control\$4 vary\$3 ramp increas\$3 decreas\$ chang\$3 level))	USPAT; EPO; JPO; DERWENT; IBM_TDB

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11	BRS	841	((laser LED light adj emitting diode VCSEL SEL) and (attenuat\$3 modulat\$3)) and ((attenuat\$3 modulat\$3) with (regulat\$3 control\$4 vary\$3 ramp increas\$3 decreas\$ chang\$3 level))) and (372/\$.ccls. and (computer processor cpu controller))	USPAT; EPO; JPO; DERWENT; IBM_TDB
12	BRS	274	((laser LED light adj emitting diode VCSEL SEL) and (attenuat\$3 modulat\$3)) and ((attenuat\$3 modulat\$3) with (regulat\$3 control\$4 vary\$3 ramp increas\$3 decreas\$ chang\$3 level))) and (372/\$.ccls. and (computer processor cpu controller))) and (temperature with (control\$ sensor\$3 monitor\$3))	USPAT; EPO; JPO; DERWENT; IBM_TDB
13	BRS	1219013	laser LED light adj emitting diode VCSEL SEL	USPAT; EPO; JPO; DERWENT; IBM_TDB
14	BRS	580194	temperature with (control\$ sensor\$3 monitor\$3)	USPAT; EPO; JPO; DERWENT; IBM_TDB
15	BRS	63626	coarse and fine	USPAT; EPO; JPO; DERWENT; IBM_TDB
16	BRS	2132	(laser LED light adj emitting diode VCSEL SEL) and (temperature with (control\$ sensor\$3 monitor\$3) ) and (coarse and fine)	USPAT; EPO; JPO; DERWENT; IBM_TDB
17	BRS	31237	372/\$.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB
18	BRS	53	((laser LED light adj emitting diode VCSEL SEL) and (temperature with (control\$ sensor\$3 monitor\$3) ) and (coarse and fine)) and 372/\$.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB
19	BRS	208	(fine same course same temperature) and laser	USPAT; EPO; JPO; DERWENT; IBM_TDB
20	BRS	12	(fine same course same temperature) and 372/\$.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB
21	IS&R	1650	((372/20) or (372/38.02) or (372/38.04) or (372/38.07)).CCLS.	USPAT; EPO; JPO; DERWENT; IBM_TDB
22	BRS	10520	(fine and course and temperature) and laser	USPAT; EPO; JPO; DERWENT; IBM_TDB

	Type	Hits	Search Text	DBs
23	BRS	34	((((372/20) or (372/38.02) or (372/38.04) or (372/38.07)).CCLS.) and ((fine and course and temperature) and laser)	USPAT; EPO; JPO; DERWENT; IBM_TDB
24	BRS	2547	(fine same course) and temperature and (predetermined preset preslected)	USPAT; EPO; JPO; DERWENT; IBM_TDB
25	BRS	12	((fine same course) and temperature and (predetermined preset preslected)) and 372/\$.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB
26	BRS	2504	((fine same course) and temperature and (predetermined preset preslected maintain)) and (warm warming power powering start)	USPAT; EPO; JPO; DERWENT; IBM_TDB
27	BRS	1002	((fine same course) and temperature and (predetermined preset preslected maintain)) and (warm warming power powering start)) and (chip cpu computer processor)	USPAT; EPO; JPO; DERWENT; IBM_TDB
28	BRS	430	((fine same course) and temperature and (predetermined preset preslected maintain)) and (warm warming power powering start)) and (chip cpu computer processor) ) and temperature same (warm warming power powering start)	USPAT; EPO; JPO; DERWENT; IBM_TDB
29	BRS	430	((fine same course) and temperature and (predetermined preset preslected maintain)) and (warm warming power powering start)) and (chip cpu computer processor) ) and (temperature same (warm warming power powering start))	USPAT; EPO; JPO; DERWENT; IBM_TDB
30	BRS	232	((fine same course) and temperature and (predetermined preset preslected maintain)) and (warm warming power powering start)) and (chip cpu computer processor) ) and (temperature same (warm warming power powering start)) and (laser diode)	USPAT; EPO; JPO; DERWENT; IBM_TDB

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31	BRS	259	(((((fine same course) and temperature and (predetermined preset preslected maintain)) and (warm warming power powering start)) and (chip cpu computer processor) ) and temperature with (warm warming power powering start))	USPAT; EPO; JPO; DERWENT; IBM_TDB
32	BRS	43	(((((fine same course) and temperature and (predetermined preset preslected maintain)) and (warm warming power powering start)) and (chip cpu computer processor) ) and (temperature with (predetermined preset preslected maintain desired) with (warm warming power powering start))	USPAT; EPO; JPO; DERWENT; IBM_TDB